Examiner: Brian Green Group Art Unit: 3611

lower opaque portion of said front panel and said rear panel, and said

below said transparent portion of said front panel, and

wherein said electrical light emits light that is reflected by said image

and through said transparent portion of said front panel.

2. (original) A lighted image display as described in Claim 1, wherein said

image is a photograph, and wherein said photograph is positioned

against said rear panel and between said rear panel and said front

panel.

3. (original) A lighted image display as described in Claim 1, wherein said

transparent portion of said front panel comprises not less than 50% of

the front surface area of said front panel.

4. (original) A lighted image display as described in Claim 1, wherein said

front panel and said rear panel are substantially parallel to each other.

5. (original) A lighted image display as described in Claim 1, wherein said

front panel and said rear panel are joined by four sides, and wherein at

least a portion of an interior of said four sides comprises a reflective

material.

2

Application No.: 10/616,640 Examiner: Brian Green Title: LIGHTED IMAGE DISPLAY Group Art Unit: 3611

 (original) A lighted image display as described in Claim 1, wherein said front panel is spaced apart from said rear panel by not less than 2.5 centimeters.

(new) A lighted image display, comprising
 an image frame box, said image frame box comprising,
 a front panel, said front panel comprising a transparent portion that is not imaged, and a lower opaque portion,

a rear panel that is spaced apart from said front panel, said rear panel comprising an image that is viewable without obstruction through substantially all of said transparent portion of said front panel,

an electrical light that is disposed between said front panel and said rear panel, wherein said electrical light is positioned between said lower opaque portion of said front panel and said rear panel, and below said transparent portion of said front panel, and

wherein said electrical light emits light that is reflected by said image and through said transparent portion of said front panel.

8. (new) A lighted image display as described in Claim 1, wherein said image is a photograph, and wherein said photograph is positioned against said rear panel and between said rear panel and said front panel, and wherein said photograph is viewable through substantially all of said transparent portion of said front panel.

Examiner: Brian Green Group Art Unit: 3611

9. (new) A lighted image display as described in Claim 1, wherein said transparent portion of said front panel comprises not less than 50% of the front surface area of said front panel, and no obstruction to viewing said image is present between said transparent portion and said image.

- 10. (new) A lighted image display as described in Claim 1, wherein said transparent portion of said front panel and said rear panel are substantially parallel to each other.
- 11. (new) A lighted image display as described in Claim 1, wherein said front panel and said rear panel are joined by four sides, and wherein at least a portion of an interior of said four sides comprises a reflective material.
- 12. (new) A lighted image display as described in Claim 1, wherein said front panel is spaced apart from said rear panel by not less than 2.5 centimeters.
- (new) A lighted image display as described in Claim 1, wherein said transparent portion comprises plastic.

Examiner: Brian Green Group Art Unit: 3611

14. (new) A lighted image display as described in Claim 1, wherein said transparent portion comprises glass.

- 15. (new) A lighted image display as described in Claim 7, wherein said transparent portion comprises plastic.
- 16. (new) A lighted image display as described in Claim 7, wherein said transparent portion comprises glass.
- 17. (new) A lighted image display as described in Claim 1, wherein said transparent portion is rectangular.
- 18. (new) A lighted image display as described in Claim 7, wherein said transparent portion is rectangular.
- 19. (new) A lighted image display, comprising
 an image frame box, said image frame box comprising,
 a front panel, said front panel comprising an opening therein that is not
 imaged, and a lower opaque portion,
 a rear panel that is spaced apart from said front panel, said rear panel
 comprising an image that is viewable without obstruction through

5

is present between said opening and said image,

substantially all of said opening in said front panel, and no obstruction

Examiner: Brian Green Group Art Unit: 3611

an electrical light that is disposed between said front panel and said rear panel, wherein said electrical light is positioned between said lower opaque portion of said front panel and said rear panel, and below said opening of said front panel, and

wherein said electrical light emits light that is reflected by said image and through said opening of said front panel.

20. (new) A lighted image display as described in Claim 1, wherein said opening of said front panel comprises not less than 50% of the front surface area of said front panel, and no obstruction to viewing said image is present between said opening and said image.